. . .

en!

şadı İ

نب

15.00 Cm

 \dot{z}^i

INVENTOR(S): Alan Rubinstein, Gary Wang

USSN: 10/082,489 Attorney Docket #: 3COM-3766.BCG.US.P

1/7

COPY OF PAPERS ORIGINALLY FILED

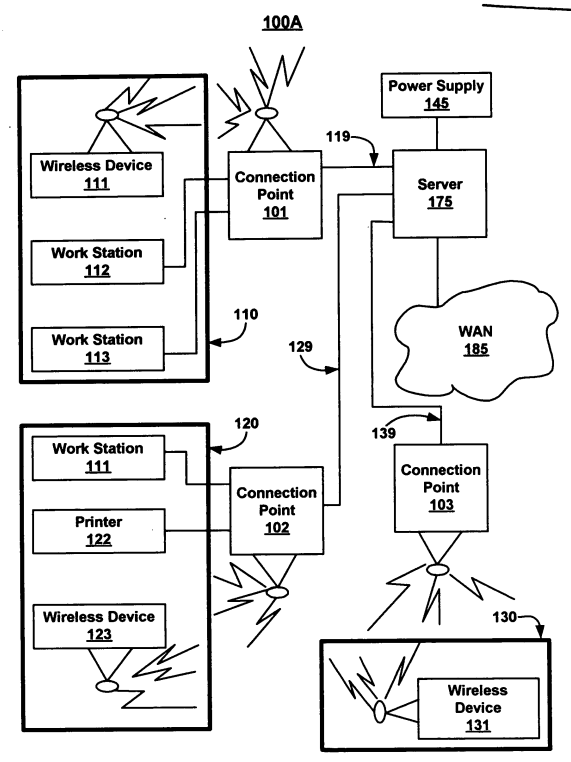


FIG. 1A

÷

e,

. . .

1.1



E: A NETWORK WIRELESS ACCESS INTELI

CONCENTRATOR SYSTEM AND METHOD

INVENTOR(S): Alan Rubinstein, Gary Wang
USSN: 10/082,489 Attorney Docket #: 3COM-3766.BCG.US.P

2/7

COPY OF PAPERS ORIGINALLY FILED

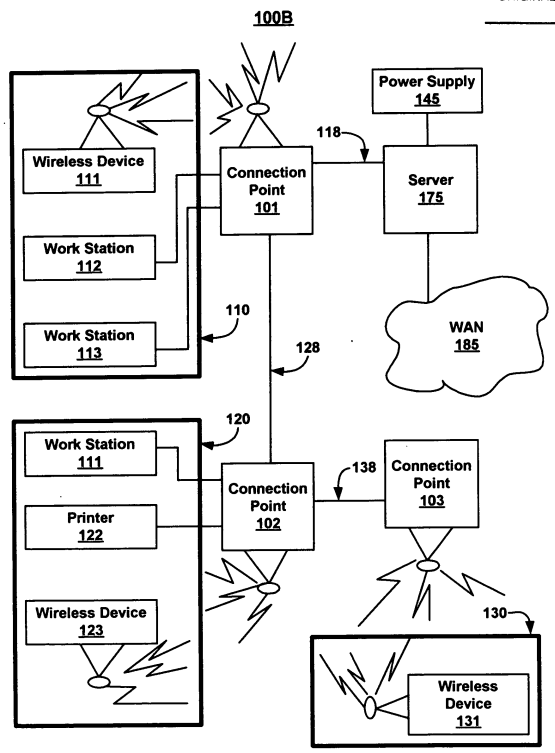


FIG. 1B

W. W. C. W. T. W. T. W. W. W. W. W. W. W.

badı

7

媄

2,409 Attorney bocket #. .

3/7

COPY OF PAPERS ORIGINALLY FILED

200A

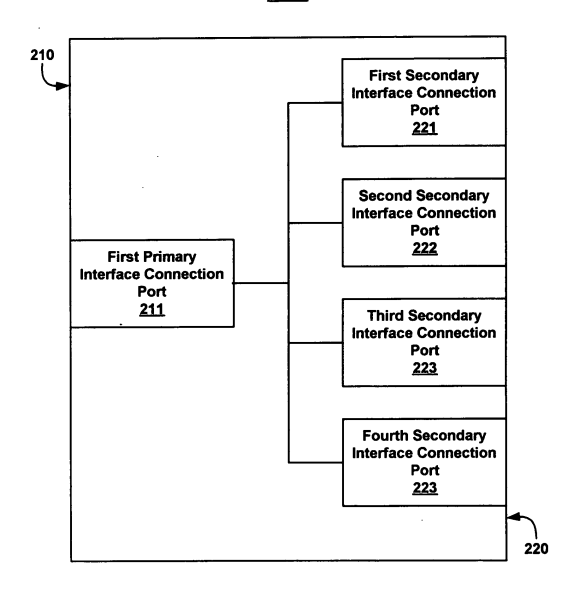


FIG. 2A

JE

ħ,

4/7

COPY OF PAPERS ORIGINALLY FILED

200B

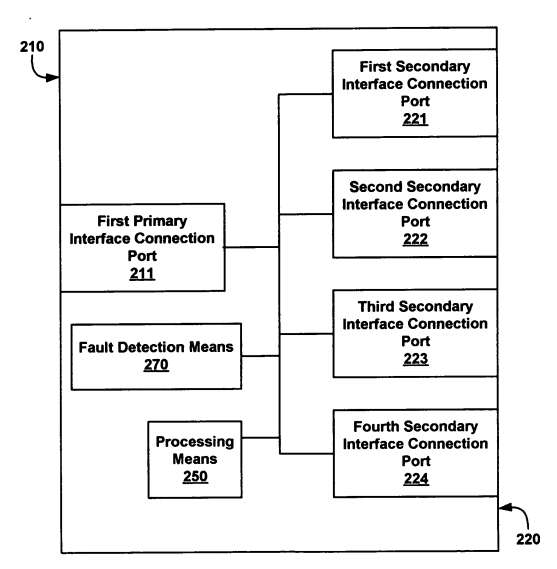


FIG. 2B

ij

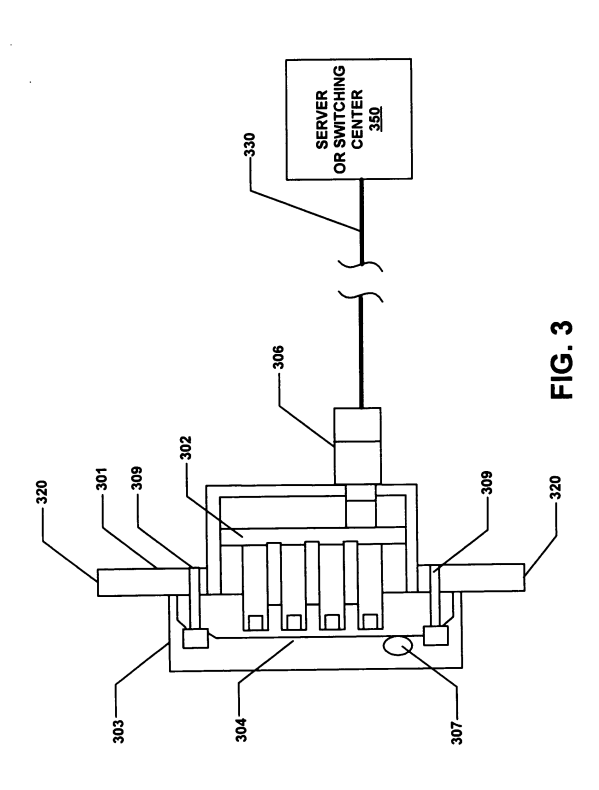
17.



TITLE: A NETWORK WIRELESS ACCESS INTELLIGENT CONCENTRATOR SYSTEM AND METHOD INVENTOR(S): Alan Rubinstein, Gary Wang USSN: 10/082,489 Attorney Docket #: 3COM-3766.BCG.US.P

5/7

COPY OF PAPERS ORIGINALLY FILED



3

:5



3;



INVENTOR(S): Alan Rubinstein, Gary Wang
USSN: 10/082,489 Attorney Docket #: 3COM-3766.BCG.US.P

6/7

COPY OF PAPERS ORIGINALLY FILED

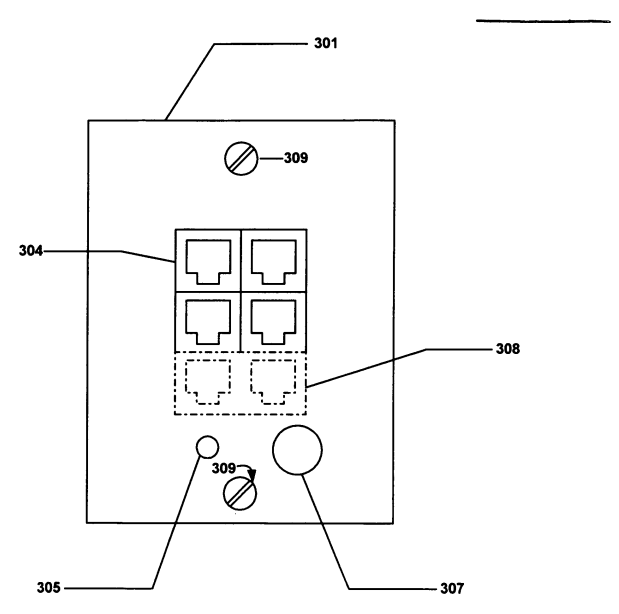


FIG. 4



USSN: 10/082,489 Attorney Docket #: 3COM-3766.BCG.US.P

7/7

COPY OF PAPERS ORIGINALLY FILED

500

Providing a single connection point on a primary communication interface.

<u>510</u>

Providing a plurality connection point on a primary communication interface.

<u>520</u>

Coupling the single connection point on the primary communication interface to the plurality of connection points on the secondary communication interface.

530